



G C A N®

Your clean refueling experience™

PRODUCT AND WARRANTY INFORMATION

Thank you for purchasing the G CAN®
Please register your G CAN® at www.gcan.com/warranty

**SEE G CAN® OPERATING
INSTRUCTIONS
VIDEO ONLINE AT
WWW.GCAN.COM/VIDEO**



!! Please Read Before Use !!

**Important Safety and Product
Instructions Enclosed**

PRODUCT INFORMATION

The G CAN® is a 20L (5.3 US gallons) CSA-approved portable refueling system allowing for a completely new way to transfer gasoline.

Although the G CAN® meets the highest manufacturing standards and includes multiple safety features, there are inherent dangers associated with storing, transporting and transferring gasoline that the G CAN® is not impervious to.

Fuel Transfer Technologies Inc. assumes no responsibility should the G CAN® be used with any product other than gasoline or for any purpose other than transferring gasoline to gas-powered engines. Furthermore, Fuel Transfer Technologies Inc. assumes no responsibility should instructions not be followed or safety warnings not be respected. GASOLINE IS A HAZARDOUS PRODUCT AND PROPER CARE AND SAFETY PROCEDURES MUST BE FOLLOWED AT ALL TIMES WHEN STORING, TRANSPORTING AND TRANSFERRING GASOLINE. A G CAN® THAT HAS BEEN EXPOSED TO GASOLINE

SHOULD ONLY BE STORED IN A WELL-VENTILATED LOCATION AWAY FROM ANY SOURCE OF SPARK OR IGNITION AND NEVER IN A VEHICLE OR IN A RESIDENCE OR BUILDING THAT IS OCCUPIED BY PERSONS.

DO NOT disassemble the G CAN® nozzle or any part of the G CAN® system. Disassembling any part of the G CAN®, including the G CAN® nozzle, may cause it to fail in operation and result in a safety hazard.

BEFORE USE

Please read all instructions, directions and warnings in this Product Information booklet.

DURING USE

Please operate the G CAN® following all operational and safety instructions on the G CAN® product label and in this Product Information booklet.

GASOLINE AND PRODUCT SAFETY



DANGER
GASOLINE EXTREMELY
FLAMMABLE



VAPOURS CAN EXPLODE



HARMFUL OR FATAL IF SWALLOWED



KEEP OUT OF REACH OF CHILDREN

- If swallowed, **DO NOT** induce vomiting; call physician immediately.
- Avoid prolonged breathing of vapours.
- **DO NOT** siphon by mouth.
- **DO NOT** store in vehicle or living space.
- Store and use in well-ventilated area.
- **DO NOT** fuel hot engines or equipment.
- Vapours can be ignited by a spark or flame source many feet away.
- Keep away from flame, pilot lights, stoves, heaters, electric motors and other sources of ignition.
- Keep container closed.

DO NOT DISPENSE, POUR, OR USE FUEL TO START OR TO FUEL FIRES. CAN CAUSE SEVERE INJURY OR DEATH.

PORTABLE FUEL CONTAINER FIRE HAZARD



WARNING

IMPROPER FILLING OF PORTABLE FUEL CONTAINERS CREATES DANGER OF FIRE OR EXPLOSION

It is unlawful and dangerous to transfer gasoline into unapproved or improperly labeled portable fuel containers.

DO NOT use diesel, kerosene or any other liquids other than gasoline with the G CAN®.



NEVER USE GASOLINE OR DISPENSE GASOLINE FROM THE G CAN® TO START OR FUEL A FIRE - MAY CAUSE SEVERE INJURY OR DEATH.

WHEN FILLING THE G CAN®

- Place the G CAN® on the ground away from vehicle or trailer.



DO NOT fill the G CAN® inside a vehicle or on a truck/trailer bed as this may create a spark caused by static electricity and may ignite and cause an explosion resulting in injury or death.

- Keep the gas station nozzle in contact with the G CAN® while filling. **DO NOT** use a nozzle lock-open device.

SEE G CAN® OPERATING INSTRUCTIONS VIDEO ONLINE AT WWW.GCAN.COM/START

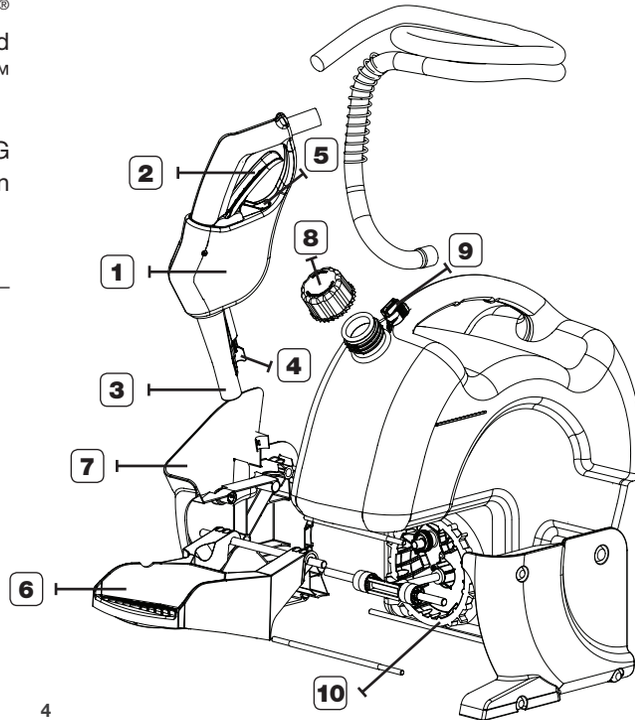
G CAN® OPERATING INSTRUCTIONS

Congratulations on your G CAN® purchase. Your G CAN® has been engineered to provide you with a clean, easy and safer refueling experience. With built-in SmartSensing™ Technology, the G CAN® “knows when to shut off”.

To ensure the safe use and proper operation of your G CAN®, please follow the operating instructions provided on the following pages.

GETTING TO KNOW YOUR G CAN®

1. Nozzle
2. Trigger
3. Spout
4. Actuator
5. Hands-Free Kickstand
6. Pedal
7. Holster
8. Cap
9. Lock Tab
10. Pump



G CAN® OPERATING INSTRUCTIONS

HOW TO REFUEL WITH THE G CAN®

Place the G CAN® near the equipment you want to fill (*ensure the engine is off and cooled*).

- 1 Without squeezing the trigger, insert the nozzle spout into the tank until the actuator is fully depressed.**



- 2 Keeping the actuator fully depressed, now squeeze the trigger.**



The nozzle is now properly set and you can begin refueling.

- 3 Keeping the actuator fully depressed and the trigger fully squeezed, pump the pedal with your foot to dispense gasoline.**



Once the tank is full, you will hear the “click” and feel the auto shut-off mechanism release; this means that the system is off and you can stop pumping.

Before fully removing the nozzle from the tank, lightly tap the nozzle spout to remove any surface tension liquids.

For safe storage, return the nozzle to the holster.

G CAN® OPERATING INSTRUCTIONS

USING THE HANDS-FREE FEATURE

- 1 With the G CAN® fully engaged (actuator fully depressed and trigger firmly squeezed), simply push the kickstand forward and secure it into the matching groove.



- 2 The nozzle is now properly set and you can begin hands-free refueling.



Pump the pedal with your foot to dispense fuel.

- 3 Once the tank is full, you will hear the “click” and see the trigger release; this means that the system is off and you can stop pumping.

*Note: The hands-free feature will not function with certain gas tanks that do not allow for the nozzle to stay in place while refueling. **DO NOT** use the hands-free feature if the nozzle does not easily stay in place while refueling.*

FILLING THE G CAN®

- To fill the G CAN®, place the G CAN® on the ground away from vehicle or trailer. **DO NOT** fill the G CAN® inside a vehicle or on a truck/trailer bed as this may create a spark, due to static electricity. Spark may ignite and cause an explosion resulting in injury or death.
- Push and hold the lock tab to clear the teeth on the cap.
- Unscrew the cap to remove.
- Fill your G CAN®. Keep the gas station nozzle in contact with the container while filling.
- Fill the G CAN® to the maximum fill line indicated. **DO NOT** overfill the G CAN®.
- To secure the cap, screw the cap onto the container neck and secure tightly.

G CAN® OPERATING INSTRUCTIONS

TROUBLESHOOTING TIPS

If you feel resistance in the pedal while refueling with the G CAN®, stop pumping and verify that the nozzle is properly set. When the nozzle is not properly set, built-in safety features recirculate the fuel within the G CAN® system. Gasoline will not dispense.

Resistance in the pedal indicates that the nozzle is not properly set. In this case, simply remove the nozzle from the tank and properly set the nozzle.

The following situations will require the nozzle to be set properly:

- The actuator is not fully depressed prior to the trigger being squeezed;
- The actuator does not remain fully depressed while refueling;
- The nozzle is accidentally removed from the tank when refueling hands-free; or
- The trigger is prematurely released before the tank is full.

STORAGE OF THE G CAN® SYSTEM

- **Store only in well-ventilated, cool and shaded area.**
- **DO NOT** store in direct sunlight.
- **DO NOT** store in vehicle or living space.

WARRANTY POLICY

Fuel Transfer Technologies Inc. (“FTT”) warrants that, for a period of one (1) year from the purchase date of the G CAN® (hereinafter referred to as the “Product”) by the end-customer (the “Warranty Period”), the Product, properly maintained and operated under normal conditions (as outlined in the product instructions provided herein), will be free of defects in materials and workmanship.

Should the Product be defective during the Warranty Period, FTT will, at its option, replace any part of the Product that proves defective by reason of improper workmanship or materials or fails under normal operating conditions. If FTT is unable to replace the Product or component, FTT will replace it with a similar product of equal or greater value (the “Replacement Product”), as described in the Return Policies outlined on the following pages.

The G CAN® has been designed and certified for use with gasoline ONLY; DO NOT USE WITH OTHER LIQUIDS. USE OF THE G CAN® WITH ANY LIQUID, OTHER THAN GASOLINE, WILL NULLIFY AND VOID MANUFACTURER’S WARRANTY.

DO NOT attempt to disassemble any part of the G CAN® or the G CAN® nozzle. Disassembling any part of the G CAN®, including the G CAN® nozzle, will void the manufacturer’s warranty.

WARRANTY CLAIMS

To claim warranty coverage on a defective Product during the Warranty Period, please contact FTT Customer Service:

Online at: www.gcan.com/support
By phone at: 1-855-THE-GCAN (1-855-843-4226)

The following information is required when claiming warranty coverage:

- Proof of purchase (purchase receipt with date)*
- Description (or photos*) of the defect
- Product Lot Number (indicated on the Product)
- Confirmation of delivery address for shipment of the Replacement Product

* Purchase receipt and photos of the defect can be sent to FTT online at www.gcan.com/support or by fax at 1-866-639-6024

RETURN POLICY

RETURN OF “USED PRODUCT”

“Used Product” is defined as Product that **has been** exposed to or filled with gasoline.

DUE TO SAFETY AND TRANSPORTATION REGULATIONS, FTT CANNOT APPROVE THE SHIPMENT NOR ACCEPT THE RETURN OF ANY USED PRODUCT.

To claim warranty coverage during the Warranty Period on Used Product that is defective, please contact FTT Customer Service at www.gcan.com/support or at 1-855-THE-GCAN (1-855-843-4226). Upon confirmation of the required information, FTT Customer Service will provide the following:

- Waste Disposal Number
- Waste Disposal Agreement (WDA) Form for “Used and Defective” Product
- Instructions for the disposal of the “Used and Defective” Product by the customer

Note: Instructions for the disposal of “Used and Defective” Product may change with revised or new safety and transportation regulations. There also may be instructions that are specific to your geographic area. Please ensure instructions are acquired directly from FTT Customer Service.

Replacement Product will be shipped to your delivery address (Canada only), freight prepaid, once the above process has been completed and all conditions have been met.

RETURN OF “NEW AND UNUSED PRODUCT”

“New and Unused Product” is defined as Product that **has not been** exposed to or filled with gasoline. New and Unused Products may be returned if they are either defective or if they are not defective.

Return of Defective “NEW and UNUSED Product”

New and Unused Product that is defective on purchase as a result of shipping conditions or manufacturing defects must be returned to FTT within 30 days from the purchase date of the Product by the customer.

RETURN POLICY

To claim warranty coverage on New and Unused Product that is damaged or defective on purchase, please contact FTT Customer Service at www.gcan.com/support or at 1-855-THE-GCAN (1-855-843-4226). Upon confirmation of the required information, FTT Customer Service will provide the following:

- Returned Materials Authorization (RMA**) number
- Instructions for the return of the “New and Unused Product” damaged or defective on purchase

Note: Instructions for the return of “New and Unused” Product damaged or defective on purchase may change from time to time. Please ensure instructions are acquired directly from FTT Customer Service.

** Any Product to be returned to FTT requires a RMA number. The RMA number is necessary so that the factory can ensure proper tracking and handling of returned materials. If the returned Product does not have a RMA number, FTT reserves the right to refuse: (i) receipt of the returned Product; (ii) to refund purchase price; and/or (iii) to replace the Product as outlined in the Warranty.

Replacement Product will be shipped to your delivery address (Canada only), freight prepaid, once the above process has been completed and all conditions have been met.

PLEASE DO NOT RETURN NEW AND UNUSED PRODUCT THAT IS DAMAGED OR DEFECTIVE TO AUTHORIZED RETAILERS OR AUTHORIZED RESELLERS.

FOR RETURN OF NEW AND UNUSED PRODUCT DAMAGED OR DEFECTIVE ON PURCHASE AND PURCHASED FROM AN AUTHORIZED RETAILER, INCLUDING ONLINE AUTHORIZED RESELLERS, PLEASE CONTACT FTT CUSTOMER SERVICE ONLINE AT GCAN.COM/SUPPORT OR BY PHONE AT 1-855-THE-GCAN (1-855-843-4226).

RETURN POLICY

RETURN OF NON DEFECTIVE “NEW AND UNUSED PRODUCT”

New and Unused Product that is not defective may be returned to FTT, freight collect, for refund within 21 days from the purchase date of the Product by the customer, but will be subject to a return fee of \$20 per G CAN[®] for Shipping and Handling.

Product must be in a sellable condition with all original materials and packaging.

Before returning any product, please contact FTT Customer Service online at gcan.com/support or by phone at 1-855-THE-GCAN (1-855-843-4226). Upon confirmation of the required information, FTT Customer Service will provide the following:

- Returned Materials Authorization (RMA^{**}) number
- Instructions for the return of the “New, Unused and Non-Defective Product”

Note: Instructions for the return of “New, Unused and Non-Defective” Product may change from time to time. Please ensure instructions are acquired directly from FTT Customer Service.

**** Any Product to be returned to FTT requires a RMA number.** The RMA number is necessary so that the factory can ensure proper tracking and handling of returned materials. If the returned Product does not have a RMA number, FTT reserves the right to refuse: (i) receipt of the returned Product; (ii) to refund purchase price; and/or (iii) to replace the Product as outlined in the Warranty.

Return of Non-Defective New and Unused Product will be credited to the customer upon receipt and satisfying inspection of the Product by FTT.

Thank you for your business.

G CAN® is a registered trademark of Fuel Transfer Technologies Inc., Moncton, New Brunswick, Canada.

The following are trademarks of Fuel Transfer Technologies Inc. of Moncton, New Brunswick, Canada:

FTT™, Green Refueling™, Clean Refueling™, G™, Green Can™, Green™, Hands-Free™, Makeover™, Changing the way you feel about refueling™, Super G™, Greener™, SmartSensing™, Stop Spilling Gas™, Fueling the Good Life™, Intelligent Fueling Systems™, Intelligent Liquid Transfer Systems™, Intelligent Technologies™, Enviro-Safe™, Your Clean Refueling Experience™, Green Gas Containers™, Go Green™, Green Gas Can™, Intelligent™, Redefined™

© 2012 Fuel Transfer Technologies Inc.

All Rights Reserved.

Printed in Canada.